

Mailed

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Coleman OK

Commissioner of Patents and Trademarks  
Washington, District of Columbia 20231

Sir:

Please file the following enclosed patent application papers:

Applicant #1, Name: Robert A. Patterson

Applicant #2, Name: \_\_\_\_\_  
Title: Quantum Electro-Vortex Implosion Propulsion Species

Specification, Claims, and Abstract: Nr. of Sheets 23

Declaration: Date Signed: \_\_\_\_\_

Drawing(s): Nr. of Sheets Enc.: (In Triplicate): Formal: 24 Informal: \_\_\_\_\_

Small Entity Declaration Of Inventor(s)  SED of Non-Inventor / Assignee/Licensee

Assignment; please record and return; recordal fee enclosed.

Check for \$ 1350 for:

\$ \_\_\_\_\_ for filing fee (not more than three independent claims and twenty total claims are presented).

\$ \_\_\_\_\_ Additional if Assignment is enclosed for recordal.

Return Receipt Postcard Addressed to Applicant #1.

Request Under MPEP § 707.07(j): The undersigned, a pro-se applicant, respectfully requests that if the Examiner finds patentable subject matter disclosed in this application, but feels that Applicant's present claims are not entirely suitable, the Examiner draft one or more allowable claims for applicant.

Very respectfully,

Robert A. Patterson

Applicant #1 Signature

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Applicant #2 Signature

Address

Express Mail Label # ELU986441761 US; Date of Deposit 11/21/03

I hereby certify that this paper or fee is being deposited with the United States Postal Service using "Express Mail Post Office To Addressee" service under 37 CFR 1.10 on the date indicated above and is addressed to "Commissioner of Patents and Trademarks, Washington, DC 20231."

Signed: Robert A. Patterson

03917 U.S.PTO  
10/17/1971



Dear Patent Examiner

I am an independent researcher and inventor. I have made several back-to-back discoveries core based in vortex science. Thereby allowing me to invent with a reverse engineering methodology based on common knowledge technologies culminating into off the shelf components, with far reaching implications. While my patent application may appear to depict several embodiments of different inventions, it is my intention to showcase this application as an environmental energy amplification and propulsion methodology with species, verses separate inventions. Note: the general structure and functionality of the invention does not change within this methodology, rather the application for the invention changes. In deed function and form are one in the same. The species embodiments encompasses vortex devices ranging from a propulsion method to aircraft, spacecraft, and a unique vortex generator design, which may be retrofitted to surfboards, submarines, boats, superconductors, vortex amplification swirl vanes. All of which perturb the environment in exactly the same manner, i.e. via vortex action, albeit a different application of the same inventive method.

In an effort to reduce the complexity of this application I separated the contents into two halves consisting of Volume I the propulsion motor and Volume II the wing itself, which is also a motor by virtue of its selective shape as well as its ceramic composition, and species. Likewise to further reduce the complexities of this application no mathematical modeling is shown. Note: neither invention may be separated from the other and maintain the same level of implosive results, which is the perturbing of the environment by vortex action being encompassed within this application. That is to say that both devices provide a means that functions in exactly the same interdependent manner and is depicted by this application's methodology. Below are photographic examples of the Quantum Electro-Vortex Implosion Propulsion System depicted by this application.

Thank You

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